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s v s i K	south of the was the doublares of about installations 52// 31) part 150 ft. was	mated cultivator factory "N/61°25'E), about 2 mile tank plant. Separating to e-track railroad line to 3,600 x 2,500 ft. Its bantiquated. Eachines (included in boxes were scatter provided for a new build plied by the municipal parameters.	he tank plant a Omsk. The cult uitdings were r ncluding hydrau red over the pl	and the cultivated ivator plant covather neglected lic presses from ant yard. An ar	and just or plant ered an and its Duisburg ea of 300	1
2. T e p 1.	We plant processive fill orted from the 200 shells containly big	duced shell casings of abover. In seven hours 290 per annoling furnace to the factor and 400 mm were produced by a produced the factor number of a basic produced the factor number of a	out 150 nm, 350 350-nm and 100 se press.	mm, and 200 mm, O-mm pieces were	or plant. vithout	25X1
3. Ti	n addition to	the 300 Pos, the plant of the three shifts.	COLUMN TOUR PROPERTY	comorsic (53925)et.	(SOOCE ETC)	
4. Lower Charles tick	cation: The slocated of slocated of slocated of slocated on and sout		a cul CHELYABINSK s east of th	tivator plant (61°25'E/550	io an	25X1
5. Pla 3, 6 1ng hyd are 150	ant install 600 x 2,500 s are rath raulic pre- ra, a new 1	ations: The plant, c feet, has obsolescen er neglected. Boxes sees from BUISBURG, w building was to be con	overing an a t equipment; with machine; ere piled in astructed on	and its build. Ty, including the factory		
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CONFIDENTIAL/CONTROL-US OFFICIALS ONLY 25X1 CENTRAL INTELLIGENCE AGENCY Work Force: About 1,200 workers, 50 percent women, in each of three shifts in addition to 300 Pis. 7. Production: Shell Gases, cultivators. Correct. This is the Order nikidge Cultivator Plant No 78 in Chelyabinsk 25X1 The shell production in this plant is confirmed in 19h7 the quota per man per shift in the latheshop was eight 25X1 305-rm shells or eight shells marked with "19p". there were allegedly 50 lathes in the latheshop. 'ork was done in three shifts. The shells were not filled in plant No 70. According to wartire infor-25X1 mation, the plant mostly produced 203 to 500-mm. shells during the war. The shells were filled in Plant No 30 in Dzerzhinsk (530111/27071E) and Plant No 111 in Kopeisk (55007'N/31035'E). "ccording to Soviet press reports, the quality of the cultivators produced by the Chelyabinsk plant was extraordinaraly poor in 1943, and in 1949 production was hampered by the inadequate supply of raw materials, especially strip steel. Therefore the clast yard was packed with uncompleted cultivators during 1949. The present report does not mention the foundry previously reported between the pressing shop and the lathe shop. This foundry was supposed to have had more than two curola furnaces during the vior. 25X1 Common Although the report confirms and supplements a previous report; the measurements of the entire plant area and of the individual workshops are smaller than previously stated. The present report seems to have the greater credibility 25X1